* .				_
i lartene	m	rnum i ion kepo	CD NO.	
untry Bject	Miscelleneous	Information from VEB Funk	DATE DISTR. 30 Augus	mt 1854
·	Koepenick RFT	THE VEHICLE AND LAND	NO. OF PAGES	2
ICE QUIR <b>E</b> D			NO. OF ENCLS.	25
E OF O.			SUPPLEMENT TO REPORT NO.	~ <b>"</b>
	This is UNEVA	LUATED Information	6411	<b>97</b> 25
TOCHENIN CHINA TOCHENIN CHINA TO THINKS STATES C., 21 AND M. AT A	METERS AND APPEARSON THE BATTON WITHIR THE MEANING OF THE BATTON METERS (12 TEAMSON OF THE BATTON METERS). (13 TEAMSONS)	MAL BEFERSE SERVICES		
TE CONTRICTS IN AN	THERE TO AN HEAVY CHIEF PER PROGRAMME PER PROGRAMME PROG	193 is -100 to		
	<u> </u>			
		•		25
90 <i>X</i>	penick (RFT) for	Over a year. The plant	in storage at VEB Funkwerk t has no authority to disp	C 208#
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in th hofrequency speci	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparatuse for ships during the	oose us
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
can 2. The sum hig	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
Con the sum high	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 2086 : <b>118</b>
Con the sum high	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 208 <b>8</b> 718
Con the sum high	penick (RFT) for them or use them, be measured with plant will test mer of 1954 in the hafrequency special Heinz Munte	over a year. The plant the quality and perform an <u>Echo-Box</u> .  Its first radar apparate Baltic Sea. This apparate Baltic Sea.	t has no authority to disportance of a radar apparat- tus for ships during the paratus was developed by	: 208 <b>8</b> 718

25X1

